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KALABINA, A.V.; MYASNIKOVA, L.S.; KOLMAKOVA, E.F.; SHESTAKOVA, I.R.;
PAVLOVA, M.P.

Synthesis and transformations of vinyl aryl ethers. Report No.17: Synthesis and some properties of \propto , β -dibromoethyl aryl ethers. Izv. Fiz.-khim. nauch.-issl. inst. Irk. un. 5 no.1:225-237 '61. (MIRA 16:8)

(Ethers)

"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010008-4 THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

GOL'DENBERG, V.G.; KALABINA, A.V.; SHOSTAKOVSKIY, M.F. Production of vinyl aryl ethers at a pilot plant. Izv. Fiz.khim. nauch.-issl. inst. Irk. un. 5 no.1:290-295 '61. (MIRA 16:8)

(Phenol)

(Ethers)

(Coal-Carbonization)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010008-4"

KALABINA, A.V.; FILIPPOVA, A.Kh.; DMITRIYEVA, G.V.; TSARIK, L.Ya.

Polymerization of aryl vinyl ethers and their derivatives. Part 1: Polymerization and copolymerization of vinyl ethers of halogenated phenols. Vysokom.soed. 3 no.7:1020-1026 J1 '61. (MIRA 14:6)

1. Irkutskiy gosudarstvennyy universitet imeni A.A.Zhdanova. (Ether) (Polymerization)

SHOSTAKOVSKIY, M.F.; KALABINA, A.V.; STARTSEVA, M.Ya.; POD'YACHENKO, N.P.

Synthesis and transformations of vinyl aryl ethers. Report
No.4: Synthesis and properties of vinyl ethers of ortho-,
meta-, and para- cresols and para-tert-amyl phenol. Izv.
Fiz.-khim. nauch.-issl. inst. Irk. un. 5 no.1:90-100 '61.

(Ethers) (Phenol) (Cresol)

SHOSTAKOVSKIY, M.F.; KALABINA, A.V.; PEROVA, G.A.

Synthesis and transformations of vinyl aryl ethers. Report No.6: Synthesis and properties of vinyl ethers of 1,3,5- and 1.2.6- xylenols. Izv. Fiz.-khim. nauch.-issl. inst. Irk. um. 5 no.1: 111-119 '61. (MIRA 16:8)

(Ethers) (Xylenol)

KALABINA, A.V.; TYUKAVKINA, N.A.; MANTSIVODA, G.F.; KRASOVSKIY, R.V.

Polymerization of vinyl aryl ethers and their derivatives. Part 2: Ionic polymerization of vinyl aryl ethers. Vysokom.sqed. 3 no.8: 1150-1154 Ag '61. (MIRA 14:9)

1. Irkutskiy gosudarstvennyy universitet imeni A.A.Zhdanova. (Ethers) (Polymerization)

KALABINA, A.V.; TYUKAVKINA, N.A.; KRUGLOVA, V.A.

Polymerization of vinyl aryl ethers and their derivatives. Fart 3:
Low molecular weight radical polymerization of vinyl aryl ethers.
Vysokom.soed. 3 no.8:1155-1160 Ag '61. (NIRA 14:9)

1. Irkutskiy gosudarstvennyy universitet imeni A.A.2hdanova.
(Ethers) (Radicals (Chemistry)) (Polymerization)

KALABINA, A.V.; TYUKAVKINA, N.A.; YASHINA, O.G.; MAKHNO, L.P.; FROLOV, Yu.L.

Synthesis and properties of vinyl ethers of some higher phenols. Izv.vys.ucheb.zav.;khim.i khim.tekh. 45.no.4:626-631 '61.

(MIRA 15:1)

1. Irkutskiy gosudarstvennyy universitet imeni Zhdanova, kafedra vysokomolekulyarnykh soyedineniy i organicheskogo sinteza.

(Phenols) (Ethers)

KALABINA, A.V.; TYUKAVKINA, N.A.; TERPUGOVA, M.F.

Synthesis and some properties of d, p-dichloroethyl ethers of the aromatic series. Izv.vys.ucheb.zav. khim.i khim.tekh. 4 no.4:632-635 '61. (MIRA 15:1)

1. Irkutskiy gosudarstvennyy universitet imeni Zhdanova, kafedra vysokomolekulyarnykh soyedineniy i organicheskogo sinteza.
(Ethers)

S/081/62/000/017/049/102 B158/B186

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A TUTHORS:

Kalabina, A. V., Dubovik, N. A.

TITLE:

(5)

(O

Synthesis of certain chlorine anhydrides and \$-arylhydroxy-

vinylphosphinic esters

PERIODICAL:

Referativnyy zhurnal, Khimiya, no. 17, 1962, 258, abstract 172h337 (Izv. Fiz.-khim. n.-i. in-ta pri Irkutskom un-te,

v. 5, no. 1, 1961, 131-140)

TEXT: By reacting ArOCH=CH₂ (I) with PCl₅, with the subsequent action of SO₂, ArOCH=CHP(0)Cl₂ (II) is obtained; this is converted to ArOCH=CHP(0) (OR)₂ (IIIa-b, where a R = CH₃, b R = C₂H₅) which has insecticidal properties. Cresole and xylenole fractions of a resin obtained by semicoking Cherenkhovo coals may also be used as I. 0.112 mole of I (Ar = m-CH₃OC₆H₄) is added to a mixture of 0.23 mole PCl₅ and 100 ml

C₆H₆ with thorough shaking; SO₂ is passed through and 14.98 g II

C₆H₆ with thorough shaking; SO₂ is passed through and 14.98 g II

C₆CH₄ is separated. 0.052 mole of II (Ar = m-CH₃C₆H₄) is

KALABINA, A.V.; TYUKAVKINA, N.A.; BARDAMOVA, M.I.; LAVROVA, A.S.

Synthesis and investigation of vinyl ethers of some alkyland aryl-substituted phenols. Zhur.ob.khim. 31 no.10;3222-3226 0 '61. (MIRA 14:10)

1. Irkutskiy gosudarstvennyy universitet. (Phenol) (Ethers)

KALABINA, A.V.; TYUKAVKINA, N.A.; FILIPPOVA, A.Kh.

Combining ethylmercaptan with some vinyl ethers of chlorophenols.

Izv.Sib.otd.AN SSSR no.1:97-101 '62. (MIRA 15:3)

1. Irkutskiy gosudarstvennyy universitet.
(Mercaptals) (Insecticides)

FROLOV, Yu.L.; FILIPPOVA, A.Kh.; KALABINA, A.V.; POGODAYEVA, L.K.;
TYUKAVKINA, N.A.

Physical studies in the area of unsaturated aryl ethers and their derivatives. Part 1: Spectra of vinyl substitutes ether of phenol. Zhur.strukt.khim. 3 no.6:676-679 '62. (MIRA 15:12)

1. Irkutskiy gosudarstvennyy universitet.
(Fhenol) (Ethers—Spectra)

SHOSTAKOVSKIY, M.F.; KALABINA, A.V.; TRUFANOVA, A.I.; IZHBOLDINA, A.T.

Synthesis and transformations of vinyl aryl ethers. Report No.5: Chemical transformations of vinyl ethers of o-, m-, p-cresols and p-tert-amyl phenol. Izv. Fiz.-khim. nauch.-issl. inst. Irk. un. 5 no.1:101-110 '61. (MIRA 16:8)

(Ethers) (Phenol) (Cresol)

S/081/63/000/004/018/051 B166/B186

AUTHORS: Kalabina, A. V., Filippova, A. Kh., Aksenenko, R. A. L. M. Latysheva, E. S., Vinogradova, V. V., Zhidyayeva, L. M.

TITLE: Studies in the field of synthesis and conversions of vinylaryl esters. No. 22. Synthesis and certain conversions of vinyl esters and acetals of bromophenols

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 4, 1965, 238 - 239, abstract 42h123 (Izv. Fiz.-khim. n.-i. in-ta pri Irkutskom un-te, v. 5, no. 1, 1961, 120 - 130)

TEXT: Vinylation of 2-bromophenol (I) and 4-bromophenol (II) by the Favorskiy - Shostakovskiy method (initial pressure of acetylene 18 - 28 atm 210 - 220°C, 30 - 45 min) in the presence of a large quantity of KOH or NaOH and with high dilution of the reaction mixture with water (sometimes with dioxane added) made possible the synthesis of the vinyl ester of I, yield dioxane added) made possible the synthesis of the vinyl ester of I, yield 40%, b.p. 93 - 94°C/8 mm Hg, n²⁰D 1.5676, d₄ 20 1.4339, and the vinyl ester of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III), yield 12 - 52%, b.p. 215 - 216°C/728 mm Hg, 109 - 110°C/11 mm of II (III)

8/081/63/000/004/018/051 B166/B186 Studies in the field of synthesia... aromatic vinyl esters (with thorough stirring in the presence of 2 - 4 drops concentrated HCl) gave a series of CH_CH(OR)OR! acetain (IV). Below are given: the initial vinyl ether, quantity in moles, the initial phenol. quantity in moles, reaction temp. in oc and the reaction time in hrs. R and R' in IV, yield %, b.p. in °C/mm Hg, n²⁰D and d₄²⁰, winylethyl ether (V) 0.430, I, 0.300, 85 - 90, 1.5, C2H5, 0-BrC6H4, 40, 135/15, 1.5223, 1.3208 v, 0.120, II, 0.058, 70 - 75, 1.5, C2H5, n-BrC6H4 (IVa), 124 - 125/8, 1.5308, 1.3483; vinylbutyl ether, 0.679, 11, 0.579, 75 - 86, 1, C4H9, n-BrC6H4 (TVb), 38, 155 - 156/17, 1.5051, 1.2364; vinylphenyl ether, 0.167, II, 0.167, 70 - 80, 2, C₆H₅, n-BrC₆H₄, 47.1, 171 - 173/6, 1.5831, 1.3784; III, 0.115, II, 0.104, 70 - 80, 2, n-Brc6H4 (IVo), 55, 216 - 217/8, m.p. 46°C, 1.6025, --A study was made of substitution of the Br atom in III and IV by ethyl and ethoxyl groups. Experiments to hydrolyse III and IV with dilute alkali to the respective vinyl esters of the phenols (in an autoclave, 220 - 300°C in the presence of Cu₂Cl₂ and Cu shavings) were unsuccessful. To 53 minoles IVa in 20 ml cryoscopic C6H6 were added 0.08 moles CH5Br and 0.13 noles Na, Card 2/3

Studies in the field of synthesis...

S/081/63/000/004/018/05!

Studies in the field of synthesis...

B166/B186

which was thoroughly stirred for 2 hrs at 60 + 65°C and then left to stand for ~ 12 hrs, whereupon it was filtered through glass wool and distilled, to give IV (R = C2H5, R'= n-C2H5C6H4) (IVd), yield 60%, b.p. 93 - 94°C/16 mm

Hg, n²⁰D 1.5008, d₄²⁰ 0.9851. 5 g IVd and 20 ml 20% H₂SO₄ were heated for 3 hrs at ~100°C to give 4-ethylphenol (VI), yield 88%, b.p. 93 - 95°C/7 mm

Hg, n²⁰D 1.5240. In the optimum experiment 0.054 moles IVb, 0.079 moles C2H₂Br and 0.15 moles Na in 200 ml G6H6 were heated for 2 hrs at 80°C and, as stated above, IV were separated (R = C4H₉, R' = G₂H₅O₆H₄), yield 8%, b.p.

140 - 142°C/17 mm Hg, n²⁰D 1.4960, d₄²⁰ 0.9275. Under similar conditions

(65 - 90°C, 2.5 hrs) the viryl ester of VI was produced, yield 10%, b.p.

92 - 93°C/18 mm Hg, n²⁰D 1.5148. A mixture of 0.077 moles III, 0.117 moles dry C₂H₅ONa, 10 ml C₆H₆ and 50 g Gu filings was kept at 130°C for 6 hrs, it was then washed with 10% alkali and 4-ethoxyhenol vinyl ester was separated by distillation, yield 40%, b.p. 101 - 102°C/3 mm Hg, n²⁰D 1.5252. See

abstract 42h122. [Abstracter's note: Complete translation.]

5/091/63/000/004/017/091 B165/B105 (17) Kalabina. V., Myasnikova, L. S., Kolmakova, E. P., Shestakova, I. R., Pavlova, M. P., (18) Kalabina, A. V., AUTHORS: Prilezhayeva, Ye. H., Yakovleva, Z. I. TITLE: Studies in the field of synthesis and conversions of vinylaryl esters. No. 17. Synthesis and certain properties of a,3-dibromethylaryl esters. No. 18. The addition of mercaptans to vinyl esters of the aromatic series PERIODICAL: Referativnyy zhurnal. Khimiya, no. 4, 1963, 253, abstract 42h122 (Izv. Fiz.-khim. n.-i. in-ta pri Erkutskom un-te, v. 5. no. 1, 1961, 193 - 206, 225 - 237) TEXT: (17) Bromination of the vinyl esters of phenol (1) b-cresol (11), n-tert-butylphenol and thymol (III) in CCl4 gave the respective α,β-dibronethyl esters (IV - VII), which have lachrymatory properties; without the solvent partial polymerization takes place. IV - VII probably exist in the form of two tautomerio forms CH_BrCHBrOAr = [CHBr-CHO(B]Ar] But. as ionic Br is easily back-titrated by aqueous solutions of MaOH and AgNO, Card 1/4

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Studies in the field of ...

S/0B1/63/000/004/017/051 B166/B186

whilst IV - VII themselves are smoothly converted into β-bromvinyl esters (BVE) when vacuum distilled, yield 80 - 85%. Hydrolysis of IV - VII proceeds in two distinct stages: first of all under the action of H₂O cold there is dissociation of the weak exenium complex, and the BVE which forms only splits with long bedding in an acid medium. Into a solution of 0.14 moles I in 40 ml CCl₄ at -5°C (3 - 8°C inside the flask) were attreed, ever a period of 1.5 - 2 hrs, 0.15 moles dry Br₂ in 20 ml CCl₄, and IV. Cell BCBr₂, was distilled off, yield 97.2%, b.p. 129 - 130°C/12 mm Hg, n²⁰D 1.5849, d₂ 1.7418, fumes in air. 3 g IV and 50 ml water were chaken in a closed bettle at 45 - 50°C for 5 hrs, this was extracted with ether, and 1.19 g phenol BVE (VIII) was separated by distillation, b.p. 100 - 102°C/10 mm Hg, n²⁰D 1.5750, as well as 1.403 g IV. 1 g VIII and 25 ml 5% H₂SO₄ were heated, stirring at a 100°C for 6 - 7 hrs; this was neutralized with alkali and extracted with ether; after evaporating, BrCH₂CHO was separated from the residue in the form of a semicarbazone; the alkaline layer was treated with 10% H₂SO₄, C₆H₅OH was extracted with ether. V - VII were synthesized under similar conditions.

S/081/63/000/004/017/051 B166/B166 Studies in the field of ... (below are given: the substance, yield %, b.p. in oc/nm Hg, n200, d4 V, 97.6, 133 - 134/14, 1.5718, 1.5662, (BVB, b.p. 145 - 1430c/35 mm Hg, ²⁰D 1.5662); VI, 96.1, 126 - 127.3, 1.5450, 1.4909; VII, 97.5, 149 - 150.4. 1.5548, 1.4595. (18) The addition of ethyl- and butylmercaptans to I - III was achieved by ionic and radical mechanisms, leading to CH,CH(SR)OAr (IX) and RSCH2CH2OAr (X) respectively. Substitutes of the first kind in the bennene ring considerably simplify radical addition. The thioacetals produced are easily hydrolyzed with dilute H2SO4 and split quantitatively when X is treated with HgCl2, which proves their structure to be that cf β gaducts; under these conditions IX is highly stable. 0.1 mole I, 0.1 mole C2H5SH and 0.02 g azodiisobutyrodinitrile were heated in a sealed ampoule at 90 - 10000 for 24 hrs, and X (R = C_2H_5 , Ar = C_6H_5), $C_{10}H_{14}OS$, was distilled, yield 85.02%, b.p. 123.5°C/3 mm Hg, n°D 1.5433, d₄ 1.0543. The other X were produced under similar conditions (below are given: R, Ar, the gross formula, yield %, Card 3/4

HINNIAS EMELLIN REMINIMUM EMERGEN SENTEMBRICA CAMBINATION OF SENTEMBRICA SENTE

5/081/63/000/004/017/051 Studies in the field of ... E166/E186 b.p. in oc/mm Hg, n²⁰D, d₄²⁰); C₄H₉, C₆H₅, C₁₂H₁₈OS, 97.20, 141.0 - 142.0/2, 1.5313, 1.0118; c_2H_5 , o-CH₃C₆H₄ (Xa), $c_{11}H_{16}Os$, 97.19, 139.0/7, 1.5394, 1.0352; C2H5, 3-CH3-5-180-C3H7C6H3, C12H22OS, 98.61, 166.0 - 167.0/12 1.5270, 1.0025. A weak stream of dry SO, was bubbled for 1 - 2 min into a cooled ampoule containing 0.1 mole I and 0.1 mole C2HcSH; this was allowed to stand for 3 - 4 hrs and then neutralized with dry 12003, giving IK $(R = C_2H_5, Ar = C_6H_5)$ (IXa), $C_{10}H_{14}OS$, yield 68.5%, b.p. 62 + 63.00c/3 mm Hg, n²⁰D 1.5365, d₄ 20 1.0436. A mixture of 0.2467 g IXa and an excess of 20% solution of HgCl2 in alcohol was allowed to stand for 2 - 5 hrs, methyl orange was added and 97.52% HCl was found by titration with 0.1 N NaOH. stream of SO2 was bubbled for O.5 - 1 min into a mixture of C.1 mole II and 0.15 mole C_2H_5SH , after 20 - 25 min IX was separated by distillation (R=C₂H₅, Ar = o-CH₃C₆H₄), $C_{11}H_{16}OS$, yield 60.0%, b.p. 74 - 75°C/ 2 ma Hg, n^{20} 1.5250, d4 20 1.0084, as well as Xa (in view of traces of 02), Field 3.1 g. For the previous communication see RZhKhim, 1961, 52h101. [Abstracter's note: Complete translation.] Card 4/4

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KALABINA, A.V.; VLASOVA, N.N.; MIRSKOVA, A.N.

Synthesis and properties of some aromatic mercaptans, sulfides, and sulfones. Isv. SO AN SSSR no.7 Ser.khim.nauk no.2:99-104 '63. (MIRA 16:10)

1. Irkutskiy gosudarstvennyy universitet i Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR.

SHOSTAKOVSKIY, M.F.; KALABINA, A.V.; KOMAROV, N.V.

Synthesis and transformations of vinyl aryl ethers. Report
No.1: Synthesis and properties of vinyl ether of p-sec-propylphenol.
Izv. Fiz.-khim. nauch.-issl. inst. Irk. un. 5 no.1:215-224 '61.

(MIRA 16:8)

(Ethers) (Phenol)

KALABINA, A.V.; KOGAN, R.Z.; GERBIK, V.I.

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Synthesis and transformations of vinyl aryl ethers. Report No.14: Reaction of vinyl aryl ethers with organic acids. Izv. Fiz.-khim. nauch.-issl. inst. Irk. un. 4 no.2:167-189 '59. (MIRA 16:8)

(Ethers) (Acids, Organic)

KALARINA, A.V.; PRILEZHAYEVA, Ye.N.; YAKOVLEVA, Z.I.

Synthesis and transformations of vinyl aryl ethers. Report
No.18: Addition of mercaptans to vinyl ethers of the aromatic
series. Izv. Fiz.-khim. nauch.-issl. inst. Irk. un. 5 no.1:
193-206 '61.

(Ethers) (Thiols)

ACCESSION NR: AT4020713

\$/0000/63/000/000/0242/0246

AUTHOR: Kalabina, A. V.; Tyukavkina, N. A.; Kruglova, V. A.

TITLE: Investigations of the polymerization and copolymerization of vinylaryl ethers and their derivatives. IV. Radical copolymerization of simple vinyl ethers of the aromatic series with chloroprene

SOURCE: Karbotsepnykye vy*sokomo!ekulyarnykye soyedineniya (Carbon-chain macro-molecular compounds); sbornik statey. Moscow, Izd-vo AN SSSR, 1963, 242-246

TOPIC TAGS: polymerization, block polymerization, copolymerization, radical copolymerization, vinylaryl ether, chloroprene, azodiisobutyronitrile, benzoyl peroxide

ABSTRACT: A study of the block copolymerization of chloroprene with vinylphenyl, vinyl-o-cresyl, vinyl-m-cresyl and vinyl-p-cresyl ethers at 60C, Initiated with 0.2 wt.% azodiisobutyronitrile, which has not previously been described in the literature, showed that the rate of copolymerization depends markedly on the composition of the initial mixtures and is considerably lower than the rate of polymerization of chloroprene for all initial monomer ratios studied. Regardless of the composition of the initial mixture, all the resulting copolymers had a chigh content of chloroprene, and the amount of the vinylaryl ether in the co-

ACCESSION NR: AT4020713

polymer was not higher than 20-25 mol.%. The relationship between the degree of copolymerization of chloroprene and vinylphenyl ether and the reaction time for different compositions of the initial mixture is illustrated. The dependence of the degree of polymerization on the concentration of either azodiisobutyronitrile or benzoylperoxide was also investigated. Orig. art. has: 2 figures and 4

ASSOCIATION: Irkut*skiy gosudarstvenny*y universitet (Irkutsk State University)

SUBMITTED: 11Ju162

DATE ACQ: 20Mar64

ENCL: 00

SUB CODE: OC

NO REF SOV: 005

OTHER: 003

Card 2/2

KALABINA, A.V.; STEPANCV, D. Ye.; KRON, V.A.; CHERNOV, A.B.

Vinyl ethers in diene synthesis. Report No.2: Nitration and sulfonation of hexachlorophenoxybicycloheptene. Izv. SO AN SSSR no.7 Ser. khim. nauk no.2:106-110 '64 (MIRA 18:1)

1. Irkutskiy gosudarstvennyy universitet imeni A.A. Zhdanova i Irkustskiy institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR.

L 12656-65 EPF(c)/EPR/EPA(c)-2/EVP(1)/ENT(m)/T Pc-4/12-4/Pt-10 RM/ ACCESSION NR: AT5003136 NW/MLK 8/0000/64/000/000/0261/0203

AUTHOR: Kalabina, A. V.; Grechkin, Yo. F.; Bychkova, T. I.; Hillprova, A. Kh.; P. Tyukavkina, N. W.; Yerniekova, L. T.

TITLE: Synthesis of some new vinyl-aryl ethers and of thair conversion products

SOURCE: AN SESTA. Institut neffekhimiolisekogo sinteza. Sintez i evoyatva moromorov k (The synthesis and properties of monomers). Moscow, Ind-vo Nauka, 1964, 267-273

TOPIC TAGE: vinyl arel ether, aromatic ether, phenoliderivative, diphenylpropina derivative, diphenolpropine divinyl ether, polyether synthesis, bound trifluoride

AESTRACT: Studies on the synthesis of vinylaryl ethers were expanded by the preparation of new ethers from substituted phenois and of their conversion products to obtain

L 22656-65
ACCESSION NR: AT5002136

phonyl other homopolymer. Routes for producing di- and trichlorcelliyl-, and 3-chloro- phonyl other homopolymer are established. The reactions of vinylaryl others are established.

AISOCIATION: None

BUBMITTED: 30Jul64

RO REF BOV: 013

CTRER: 002

L 1082i-65 EWT(m)/EPF(c)/EFR/EMP(J)/T Pc-i/Pr-i/Pz-i: RPL/ASD(n)-3 RM/M/

ACCESSION NR: AP4045424 S/0190/64/000/000/1573/1575

AUTHOR: Tyukavkina, N. A.; Kalabina, A. V.; Dergabina, G. I.; Zhikharav, G. T. Biryukova, A. D.

TITLE: Copolymerization of simple viryl aryl ethers with vinylidens chloude

SOURCE: Vy*sokunglekulyarny*ye soyedineniya, v. 6, no. 9, 1964, 1573-1578

TOPIC TAGS: copolymerization, vinylidene chloride copolymer, vinyl aryl ether, polyvinyl copolymer, vinylphenyl ether, vinylcresyl ether, benzoylperoxide, diazoisobutyronitrile

ABSTRACT: The effects of the temperature and duration of the reaction, the nature and amount of initiator, and the proportion of individual monomers in the original mixture

(10 to 90 moi. %) were examined in a study of the copolymorization of vinylidene chloride

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KALABINA, A.V.; DUBINSKAYA, E.I.; FILIPPOVA, A.Kh.; FROLOV, Yu.L.;
RATOVSKIY, G.V.

Synthesis of vinyl ethers of nitro- and halonitrophenols. Izv. vys.ucheb.zav.; khim. i khim.tekh. 7 no.2:232-236 64. (MIRA 18:4)

1. Irkutskiy gosudarstvennyy universitet im. A.A. Zhdanova, kafedra vysokomolekulyarnykh soyedineniy.

MAKSYUTIN, Yu.K.; FROLOV, Yu.L.; KALABINA, A.V.; SHEVELEVA, V.A.

Hydrogen bonding between phen 1s and viryl and aryl ethers.

Zhur.fiz.khim. 38 no.11:2604-2607 N *64. (MIRA 18:2)

1. Irkutskiy gosudarstvennyy universitet imeni Zhdanova.

KALABINA, A.V.; BYCHKOVA, T.I.; MAKSYUTIN, Yu.K.

Synthesis and transformations of halo-substituted vinyl aryl ethers. Part 1: Cis- and trans- \$\beta\$-chlorovinyl aryl ethers. Zhur. org. khim. 1 no.8:1406-1411 Ag '65. (MIRA 18:11)

1. Irkutskiy gosudarstvennyy universitet.

L 34101-65 EPA(s)-2/EVT(m)/EPF(s)/EPF/ENT 1/T Pc-4/Fr-4/Ps-4/Ht-10 50/Ht.

ACCESSION NR: AP5007435 s/0286/65/000/004/C062/C062

AUTHOR: Grechkin, Ye. F.; Kalabina, A. V.

TITLE: Preparative method for heat-resistant phosphorus-containing polymers.

Class 39, No. 108445

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 4, 1965, 62

TOPIC TACS: heat resistant polymer, polymer, phosphorus containing polymer, viny1-phosphonic acid

ABSTRACT: An Author Certificate has been issued for a preparative method for heat-resistant phosphorus-containing polymers, involving the treatment of tetrachioro derivatives of f-substituted vinylphosphonic acids failed with proton donors at ele-

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ZIKHERMAN, K.Kh.; KALABINA, A.V. Synthesis of some polychloroethyl ethers of phenol and chlorophenels. Izv. AN SSSR. Ser. khim. no.7:1254-1256 '65. (MIRA 18:7) 1. Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR.

KALABINA, A.V.; TSARIK, L.Ya.; BODYUKH, L.A.; MAKSYUTIN, Yu.K.

Copolymerization of hydroquinone divinyl ether with methyl
mathacrylate. Vyaokom.eced. 7 no.10:1758-1762 0 165.

(MIRA 18:11)

1. Ikrutakiy gosudarstvannyy universitat.

L 21801-66 EMP(1)/EMP(m)ACC NR: AP6012642 SOURCE CODE: UR/0079/65/035/001/0070/0072 AUTHOR: Kalabina, A. V.; Myn-in', Lyu ORG: Irkutsk State University (Irkutskiy gosudarstvennyy universitet) TITIE: Reaction of dialkyldithiophosphoric acids with vinylaminophenyl esters SOURCE: Zhurnal obshchey khimii, v. 35, no. 1, 1965, 70-72 TOPIC TAGS: chemical reaction, ester, chemical stability, organic nitrogen compound, organic sulfur compound Under ordinary conditions, the addition of dialkyldithia ABSTRACT: ophosphoric acids to vinylaminophenyl esters cannot be carried out. Vinylaminophenyl esters which have a basic group in the benzene ring differ in their reactivity from vinylaryl esters with other substituents in the ring. In this case, the reaction follows the scheme $(RO)_a PSSH = CH_a = CHOC_6 H_{\downarrow}NH_a \rightarrow \angle CH_a = CHOC_6 H_{\downarrow}NH_a 7 + \angle (RO)_a PSS 7$ Vinylexyaniline salts of dialkyldithiophosphoric acids are crystalline compounds, readily soluble in alcohol, acetone, dioxane, and often water, but poorly in honpolar solvents. They are unstable upon heating, and storage in air, readily change into a Card 1/2 UDC: 547.562/564: 546.221

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KAIABINA, A.Y.; LTU NTN-UN [Liu Mong-yin]; adalemativa, f.f.

Syntagois of some N-moyl derivatives of vinyl emina; nemyl ethers.

Thur. ob. khum. 35 no.1:22-25 Ja 'ob.

1. Irkutskiy gosudarstvennyy universitet.

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	<u>L 21762-66</u> IMP(j)/EMT(m)/T JAJ/RM
	ACC NR: AP6012648 SOURCE CODE: UR/0079/65/035/002/0329/03121
	AUTHOR: Kalabina, A. V.; Myn-in', Lyu; Asalkhayeva, L. D.: Hychkova, T. T.
	Trutsk State University (Irkutskiy gosudarstvenny universite)
	TITLE: Synthesis of certain O, O-dialkyl-S-(alpha - aryloxy- be a -chloro-ethyl) dithiophosphates and O, O-dialkyl (diphenyl)-S-(alpha -aryloxy- gamma, gamma, gamma, gamma,
	SOURCE: Zhurnal obshchey khimii, v. 35, no. 2, 1965, 338-343
	TOPIC TAGS: organic synthetic process, ester, ammonium salt, organic phosphorous
	ABSTRACT: The reaction of α, β -dichloroethylaryl esters with ammonium salts of dialkyldithiophosphoric acid was studied and the new 0, 0-dialkyl-S-(α -
	of the addition of diethyldithiophosphoric acid to the cis- and trans-
	and two of the translations to vinylaryi esters was investigated
	esters with ammonium salte of dialing (, v, y, -tetrachioropropylary)
	propylethyl) dithophosphate were obtained. Orig. art. has:
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KALABINA, A.V.; KOLMAKOVA, E.F.; BYCHKOVA, T.I.; MAKSYUTIN, Yu.K.; DENISEVICH, E.A.; SMOLINA, G.I.

Substituted vinyl and ethyl aryl ethers. Part la Reaction of phenyl sulfenyl chloride with vinyl aryl ethers. Zhur. ob. khim. 35 no.6:979-982 Je '65. (MIRA 18:6)

1. Irkutskiy gosudarstvennyy universitet.

राष्ट्राचा साम्यास्य स्थापना सामायास्य सामायास्य सामायास्य सामायास्य सामायास्य सामायास्य सामायास्य राज्यस्य राज्यस्य सामायास्य सामायास्य

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Yu.	Compassiona,	A. V.; TSEPIK,	L. Ya.; Bodyuk	h, L. A.; Maka	jutin, B
ORG:	Irkutsk State	University (Ir	cutskiy gosuda	ratvennyy unive	raitor)
TITL	: Investigati	ions in the polyn nd their derivat: ne dimethyl ether	merization and	qqpolymerizeti	19,419,40
TOPIC	TAGS: methy]	lmethacrylate, al	lkarvl ather	onolument set)n ,
1-20% yield with lymen talou mer	I with 99-80% is of cross-lin initial amount ization was came as suspension ranules. High	olymerization of (MMA) was invest 6 MMA initiated to ked polymers who is of I. Benzoyl arried out. The on stabilizers was a copolymer yield exture: water was	rigated. Bulk by azobisisobuses ether link peroxide init: use of a combis is required in is (88%) were	polymerization tyronitrile gav tyronitrile gav type content inc lated suspension instion of star order to form the base of the second	of e 20% creased on copo- ch and oopoly-
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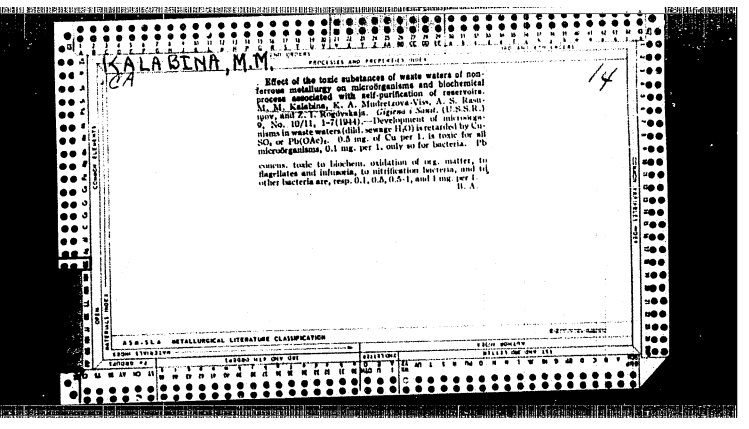
MATSOKINA-VORONICH, T.M., kand. geol.-miner. nauk, otv. red.;

VORONICH, V.A., kand. geol.-miner. nauk, red.; KNAUF, V.I., kand. geol.-miner. nauk, red.; FEDORCHUK, V.P., doktor geol.-miner. nauk, red.; KALABINA, M.G., red.; NURATDINOVA, M.R., red.

[Problems of the methods of plotting the metallogenetic and prognostic maps of Central Asia; materials] Voprosy metodiki sostavleniia metallogenicheskikh i prognoznykh kart Srednei Azii; materialy. Tashkent, Nauka, 1964. 274 p.

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1. Sredneaziatskoye soveshchaniye po metodike sostavleniya metallogenicheskikh i prognoznykh kart. 1st, 1962. 2. Institut geologii i geofiziki im. Kh.M.Abdullayeva AN Uzbekskoy SSR (for Matsokina-Voronich). 3. Glavnoye upravleniye geologii i okhrany nedr pri Sovete Ministrov Uzbekskoy SSR (for Kalabina).



ZHUKOV, A.I., professor; KALABINA, M.B., professor; ROGOVSKAYA, TS.I., storshiy nauchny sotrudnik.

Purification of phenol polluted sewage. Gig. 1 san. 22 no.5:69-72 (MIRA 10:10)

1. Iz Vsesoyusnogo nauchno-issledovatel'skogo instituta vodosnabsheniya, kanelizatsii, gidrotekhnicheskikh soorusheniy i inzhenernoy gidrogeologii (SEWAGE, purification from phenols (Rus)) (PHENOLS, purification of sewage (Rus))

IVANOV, V.I.; KALABINA, M.M., prof.

Purification of waste waters from synthetic rubber and synthetic alcohol plants. Zhur. VKHO 6 no.2:130-141 61. (MIRA 14:3) (Sewage-Purification)(Rubber, Synthetic)(Alcohol)

SIDOROV, A.A., otv. red.; ZHUKOV, A.I., red.; KALABINA, M.M., red.; LUR'YE, Yu.Yu., red.; MONGAYT, I.L., red.; ROGOVSKAYA, Ts.I., red.; RYBNIKOVA, A.I., red.; SKVORTSOVA, I.P., red.izd-va; SMIRNOVA, A.P., red.izd-va; MOCHALINA, Z.S., tekhn. red.

[Purification of industrial sewage]Ochistka promyshlennykh stochnykh vod; trudy sovmestnoi konferentsii Instituta Vodgeo ASIA SSSR i Instituta vodnogo khoziaistva Ministerstva zemledeliia, lesnogo i vodnogo khoziaistva ChSSR. Moskva, Gosstroidzdat, 1962. 448 p. (MIRA 16:2)

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Using plywood piling in hydraulic engineering. Transp. stroi.
14 no.9251 S 164

KALABINSKA, Maria, dr

Physicochemical characteristics of acid sludges in Polish refining plants. Nafta 21 no.1:16-21 Ja '65.

1. Department of Chemistry and Technology of Building Materials of the Warsaw Technical University. Submitted March 1964.

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"Some problems concerning the organization of the construction of a stone road surface." (To be contd.) Biuletyn. p. lc-lc.

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"Testing results of the work of the D-222 hoist loader. (Conclusion)
Biuletyn." p. 1c. (DROGWICTWO Vol. 9. No. 12. Dec. 1954. Warszawa, Poland)

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GRABOWSKI, Zbigniew (Warszawa); KALABINSKI, Bolesław (Warszawa)

Secondary vibrations of concrete. Przegł budowl i bud mieszk 34
no.1:35-37, 44 Ja '62.

KALABINSKI, Bole slaw, dr inz.

Basic conditions for the achievement of the best organizational, technical and economic results in the construction of roads with concrete pavements. Techn drog prace 3:9-64'61

Result analysis of studies abroad and in Poland on the influence of repeated and multiplied vibration on the quality of concrete. Techn drog prace 4:41-76 '62

KALABIS, C.

2d Slovak Conference on Flotation at Kosice. p. 190. RUDY, Praha, Vol. 3, no. 6, June 1955.

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SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1955

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"Mechanisation of transportation in mines by means of continuous cable railways." P. 332.

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Contribution to the problem of the shortage in mine cars.

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TECHNOLOGY

periodical: RUDY Vol. 6, no. 7, July 1958

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p. 261 (Casopis Pro Mineralogii A Geologh. Vol. 2, no. 3, 1957, Czchoslovakia)

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KALABIS, V.

"The geology of the Vyskov region in the area of Podivice, Zelena $H_{\text{ora-Radslavice}}$, and Jezkovice. p. 57^{H}

p. 57 (Central Geologic Institute, Czechoslovak Academy of Sciences) Vol. 33, no. 1, 1958

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ZMARUGIE, A. YA.

26470 Voprosy rekonstruk-tsii sel'skokhozyaysvennogo vodosnabzheniya i obvodneniya pastbishch. gidrotekhnika i nelioratsiya, 1949, No. 2, s. 3-9

S0: leTOPIS' NC. 35, 1949

KALABUGIN, A. YA.

36756. KALABUGIN, K. YA. i SHTAREV, YA. K. Neotlozhnyye meropriyatiya po orosheniyu Khorezma. Gidrotekhnika i melioratsiya, 1949, No. 5, c. 41-49

SO: Letopis' Zhurnal'nykh Statey, Vol. 50, Moskva, 1949

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Water system on stockbreeding farms of the stempe and forest-stapps provinces of Kazakhatan. Alma-Ata, Kazgosizd, 1951.

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KALABŪĞĪN, A. Ya.

"Water Supply for Virgin and Fallow Lands," published in - An Aid to Agricultural Specialists in the Reclamation of Virgin and Fallow Lands, Sbprnik Materialov i Statey, Vol.1, pp 25-144, 1954

Dr. of Engineering and Professor at the Moscow Institute of Land Organization

Translation No. 431, 30 Jun 55

SITKOVSKIY, P.A.; KOMAROV, G.V.; BRUSENTSEV, V.F.; KREMENETSKIY, N.N.;

MAMAYEV, M.G., kand.tekhn.nauk; SMIRNOV, A.V., kand.tekhn.nauk;

APANAS'YEV, I.V.; VOLOD'KO, I.F., kand.tekhn.nauk; BEGLYAROV, S.A.;

KONDRAT'YEV, V.V.; KARLINSKAYA, M.I.; NIKOLAYEV, M.I., kand.tekhn.

nauk; DOROKHOV, S.M.; PISHCHUROV, P.V.; KLIMENTOVA, A.V.; ROZENSLAT,

Zh.I.; PANDEYEV, V.V., kand.tekhn.nauk; KULIKOV, P.Ye.; SHIMANOVICH,

S.V.; DELITSIN, M.V., retsenzent; BRAUDE, I.D., retsenzent; BARYSHEV,

A.M.; retsenzent; GRIGORYANTS, A.S., retsenzent; IGNATYUK, G.L.,

retsenzent; KALABUGIN, A.Ya., retsenzent; KREMENETSKIY, N.D.,

retsenzent; POPOV, K.V., retsenzent; ORLOVA, V.P., red.; LETNEV,

V.Ya., red.; SOKOLOVA, N.N., tekhn.red.; FEDOTOVA, A.F., tekhn.red.

[Handbook for hydraulic and agricultural engineers] Spravochnik gidrotekhnika melioratora. Moskva, Gos.izd-vo sel'khoz.lit-ry. 1958. 766 p. (MIRA 12:3) (Hydraulic engineering)

KALABUGIN, Aleksendr Yakovlevich, prof.; MURASHEV, Sergey Iustinovich, dotsent; KRZHIZHANOVSKAYA, G.V., red.; DEYEVA, V.M., tekhn. red.; ZUBRILINA, Z.P., tekhn.red.

[Fractical work in the study of land reclamation and agricultural water supply] Prakticheskie zaniatiia po melioratsii i sel'skokhoziaistvennomu vodosnabzheniiu. Moskva, Gos.izd-vosel'khoz.lit-ry, 1959. 175 p. (MIRA 13:1) (Hydraulic engineering)

KALABUGIN, Aleksandr Yakovlavich, prof.; MURASHKV. Sergey Iustinovich, dotsent; KRZHIZHANOVSKAYA, G.V., red.; GCR'KOVA, Z.D., tekhn.red.

[Agricultural water supply and land improvement] Sel'skokhoziaistvennoe vodosnabshenie i melioratsiis. Izd.2., perer. i dop. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1960. 342 p.

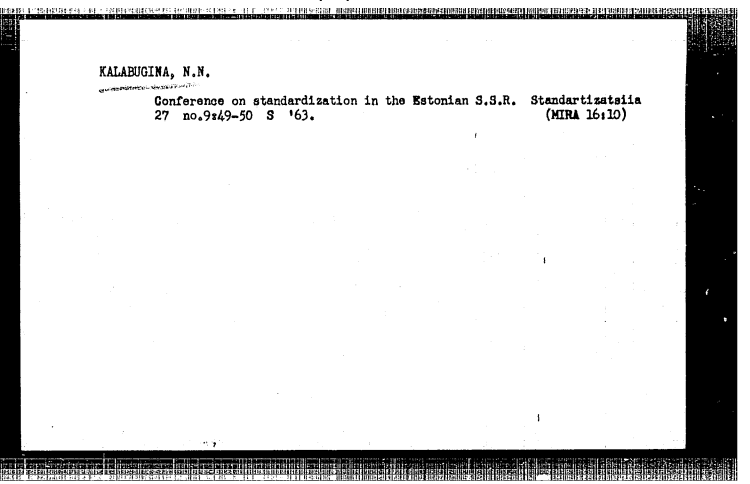
(MIRA 14:1)

(Water supply, Rural)

OVODOV, Vladimir Sergeyevich, prof., doktor tekhn.neuk. Prinimal uchastiye IL'IN, V.G., dotsent. KALABUGIN. A.Ya., prof., doktor tekhn.neuk, retsenzent; ORLOVA, V.P., red.; MAKHOVA, N.N., tekhn.red.; PEVENER, V.N., tekhn.red.

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[Agricultural water supply and irrigation] Sel'skokhoziaistvennoe vodosnabzhenie i obvodnenie. Izd.2., perer. i dop. Moskva, Gos. izd-vo sel'khoz.lit-ry, 1960. 655 p. (MIRA 14:1) (Water supply, Rural) (Irrigation)



SOV/28-58-5-22/37

AUTHOR:

Kalabukha, N.D. and Koptsov, I.A., Engineers

TITLE:

Some Requirements for Technical Blueprints (Nekotoryye

trebovaniya k tekhnicheskoy dokumentatsii)

PERIODICAL:

Standartizatsiya, 1958, Nr 5, pp 65 - 68 (USSR)

ABSTRACT:

The author discusses the confusion which at present exists in the drawing up of technical blueprints, due to a lack of proper and unified standards. He advocates the standardization of requirements relating to technical blueprints and discusses methods of designating components and products, reproducing blueprints, etc.

1. Drafting--Standards

Card 1/1

KALABUKHOV, D.M. (Chelyabinsk)

The mainline of the Southern Urals during the Soviet period.
Zhel.dor.transp. 39 no.10:81-85 0 '57. (MIRA 10:10)

1.Nachal'nik Tushno-Ural'skoy shelesnoy dorogi.
(Ural Mountain region--Railroads)

KALABUE	Measures introduced by the Southern Urals Railroad to increase train speeds. Zhel.dor.transp. 42 no.10:20-23 0 '60. (MIRA 13:10)								
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	1. Nacha (Ur	l'nik Yushn al Mountain	o-Ural'sko regionR	y dorogi. ailroads	Frain spes	d)			
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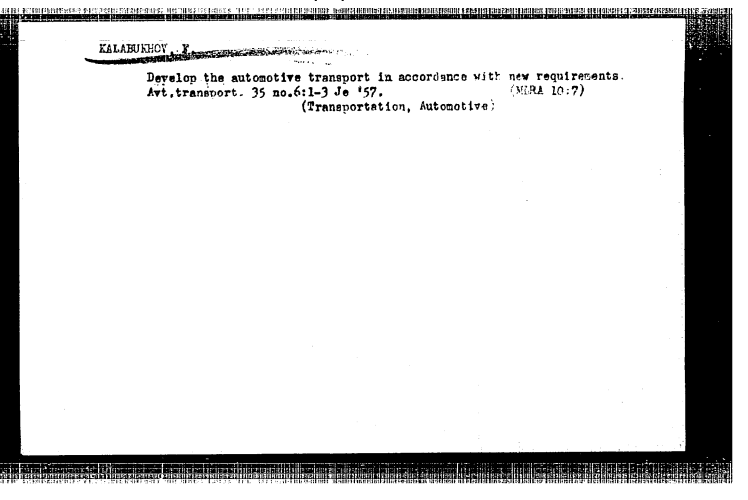
KALABUKOV, F.V.

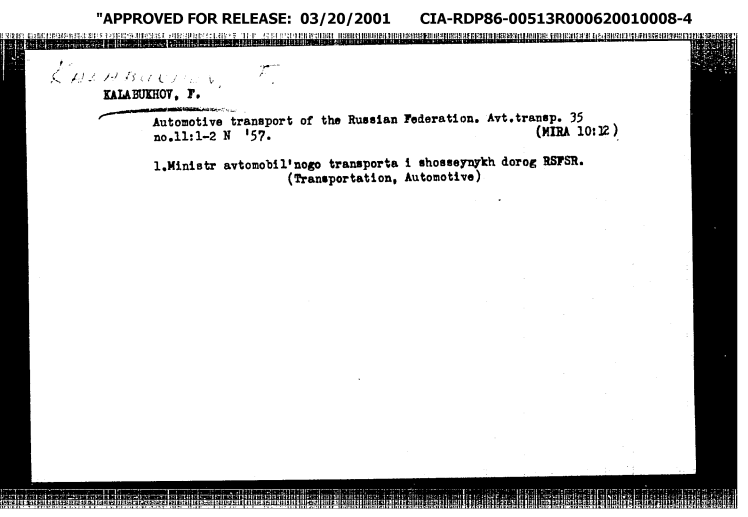
Road construction in the R.S.F.S.R. Avt.dor.20 no.10:5-7 0 '57.

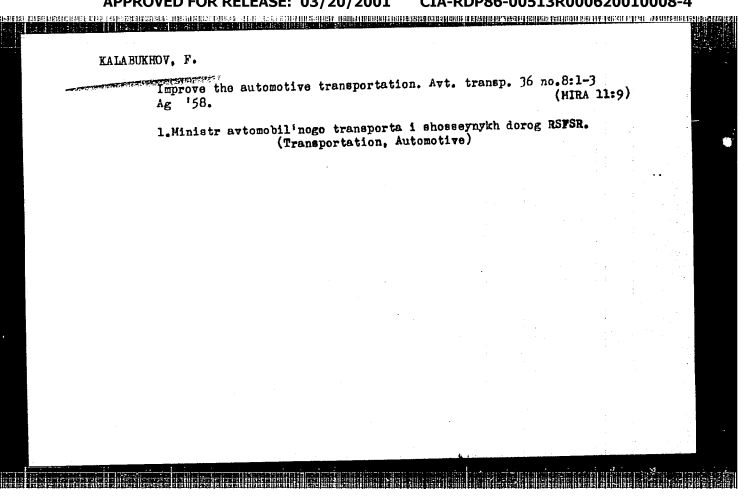
(MIRA 10:12)

1. Ministr avtomobil'nogo transporta i shosseynykh dorog RSFSR.

(Road construction--History)







CIA-RDP86-00513R000620010008-4" **APPROVED FOR RELEASE: 03/20/2001**

KALABUKHOV, F.

Let us put into practice the decisions of the 21st Congress of (MIRA 12:4) the CPSU. Avt.transp. 37 no.3:1-3 Mr '59.

1. Ministr avtomobil'nogo transporta i shossaynykh dorog RSFSR. (Transportation, Automotive)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620010008-4"

Valuable initiative of driver A.V. Zhulin. Avt. transp. 37
(MIRA 12:12)
no.9:3 S '59.

1.Ministr avtomobil'nogo transporta i shosseynykh dorog RSFSR (for
I.Alabukhov). 2.Fredsedatel' TSentral'nogo komiteta profecyuza
Kalabukhov svyasi, rabochikh avtomobil'nogo transporta i shosseynykh
dorog (for Romanov).

(Transportation, Automotive)

ALKKSANDROV, L.A.; AKSENOVA, Z.I.; ARTEM'YEV, S.P.; AFANAS'YEV, L.L.;

BONSHTEYN, L.A.; BURKOV, M.S.; BUYANOV, V.A.; VELIKANOV, D.P.;

VERKHOVSKIY, I.A.; GOHERMAN, I.M.; DAVIDOVICH, L.N.; DECTERNYA,

G.N.; ZEMSKOV, P.F.; KAIAHUKHOV, F.V.; KOLESNIK, P.A.; KOEHIN,

A.P.; KRAMARENKO, G.V.; KHUZE, I.L.; KURSHEV, A.N.; OSTROVSKIY,

N.B.; PASHINA, S.N.; SEMIKIN, N.V.; TARANOV, A.T.; TIKHOMIROV,

A.K.; ULITSKIY, P.S.; USHAKOV, B.P.; FILIPPOV, V.K.; CHERNYAVSKIY,

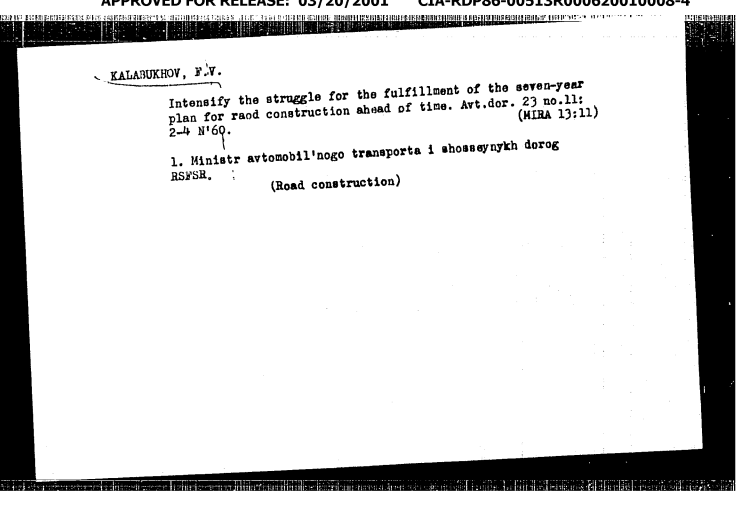
L.M.; CHUDINOV, A.A.; SHUPLYAKOV, S.I.; TIKHOMIROV, N.N.

Petr Valerianovich Kaniovskii; obituary. Avt.transp. 37

no.4:57 Ap 159.

(Kaniovskii, Petr Valerianovich, 1881-1959)

KAIAEUKHOV, F.	of national importan	ce Avt. trongn	38 no.2:1-2	P					
160.	OI MACIONAL Imporvan	.ce. my v. v.ansp.	(NIRA	13:6)					
1. Minist	1. Ministr avtomobil' nogo transporta i shosaeynykh dorog RSFSR, (Farm produceTransportation)								
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ARTEM YEV, S.P.; AFANAS YEV, L.L.; BELOUSOV, I.I.; BENENSON, I.M.; BRONSHTEYN, L.A.; BUYANOV, V.A.; VELIKANOV, D.P.; VERKHOVSKIY, I.A.; CORINOV, A.V.; GOBERMAN, I.M.; DAVIDOVICH, L.N.; DECTEREV, G.N.; ZVONKOV, V.V.; KALABUKHOV, F.V.; KOMAROV, A.V.; KUDRYAVTSEV, A.S.; LIV'YANT, YA.A.; PETROV, A.P.; PETROV, V.I.; TARANOV, A.T.; TIKHOMIROV, N.N.; FEDOROV, V.F.; CHUDINOV, A.A.; SHUPLYAKOV, S.I.; YANKIN, YW.S.

Anatolii Pavlovich Aleksandrov; obituary. Avt.transp. 38 no.9:57 S 160. (MIRA 13:9) (Aleksandrov, Anatolii Pavlovich, 1903-1960)

BASS, Moisey Grigor'yevich; IVANOV, Nikolay Nikolayevich; KALABUKHOV, Fedor Vasil'yevich; FEDOROV, Vsevolod Tikhonovich; NIKOL'SKIY, I.S., red.; ZUBKOVA, M.S., red. izd-va; DONSKAYA, G.D., tekhm. red.

[Eleventh International Road Congress, Rio de Janeiro, 1959]

XI Mezhdunarodnyi dorozhnyi kongress, Rio-de-Zhaneiro, 1959 g.

Moskva, Nauchno-tekhn. izd-vo M-va avtomobil'nogo transp. i
shosseinykh dorog RSFSR, 1961. 163 p. (MIRA 14:9)

(Road construction—Congresses)

。 「我的我们就是自己会社会,我们是他们的我们就是一种的人,我们是一个人,是一个人,他们就们们的们们的们的时间的时间,他们就是一个人的人,我们的人的人,我们的人的人

KALABUKHOV, F.

Let us be prepared for the third year of the seven-year plan.

Avt.transp. 39 no.1:1-4 Ja '61. (MIRA 14:3)

1. Ministr avtomobil nogo transporta i shosseynykh dorog RSFSR. (Transportation, Automotive)

EALAFUKHOV, F., delegat XXII s"yezda hommunisticheskoy partli Sovetskogo Soyuza

Fulfillment of the program of the CFSU is the task of the people.
Avt.transp. 40 no.1:1-3 Ja '62. (MIRA 15:1)

(Russia--Economic policy)

Prospects of an efficient utilization of railroad and automotive transportation. Zhel.dor.transp. 44 no.11:20-24 N '62.

1. Ministr avtomobilinogo transporta i shosseynykh dorog RSFSR.

(Transportation, Automotive) (Railroads)

KALABUKHOV, F.

Our objectives for the new year. Avt.transp. 41 no.1:1-3 Ja '63.

(MIRA 16:2)

1. Ministr avtomobil nego transporta i shosseynykh dorog RSFSR.

(Transportation, Automotive)

KALABUKHOV, F.V.

Highway system of the Russian Federation in the fifth year of the seven-year plan. Avt. dor. 26 no.1:4-6 Je *63.

(MIRA 16:6)

1. Ministr avtomobio nogo transporta i shosseynykh dorog RSFSR.

(Roads)

KALABUKHOV, F.V.; SEMIKIN, N.V.; SHUL'MAN, A.S.; BRAZOVSKAYA, T.I.;
MIZINOV, V.N.; BASH, M.S.; BRONSHTEYN, L.A.; POLCHANINOV,
P.V.; VERKHOVSKIY, I.A.; KOROL'KOV, A.I.; GERONIMUS, B.L.;
STRYZHKOVA, N.I., red.; GALAKTIONOVA, Ye.N., tekhn. red.

[Principles of the economics of automotive transportation; for the aid of those studying the economics of automotive transportation] Osnovy ekonomiki avtomobil nogo transporta; v pomoshch izuchaiushchim ekonomiku avtomobil nogo transporta. Moskva, Avtotransizdat, 1963. 357 p.

1. Zaveduyushchiy kafedroy ekonomiki i organizatsii proizvodstva Moskovskogo avtomobil'no-dorozhnogo instituta (for Bronshteyn).

KALABUKHOV, F.

Improve the standards of organization work. Avt.transp. 42 no. 4:1-4 Ap '64. (MIRA 17:5)

1. Ministr avtomobil'nogo transporta i shosseynykh dorog RSFSR.